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62.89 Preferred MENTION PRICE LIST No. 508 MARCH 9, 1949 BEST

Depen



Open Pollinated Co	rns	Quar Bag	t (2 lbs.), lots (2 b	postpaid (6 0c., or	all var	rieties
WHITE VARIETIES Improved White Dent Oklahoma Silvermine Wood's Dixie Latham's Double Southern Snowflake Mexican June Tennessee Red Cob Neal's Paymaster Certified Neal's Paymaster Boone County Whatley's Prolific Douthit's Prolific Hickory King Mosby's Prolific Iowa Silver King (Extra Early)	\$3.60 3.75 3.75 4.00 4.25 3.75 4.75 4.00 4.25 4.50 4.50 3.75	Peck, 14 lbs. \$1.15 1.20 1.20 1.25 1.30 1.20 1.40 1.25 1.30 1.25 1.30	hmond— † Peck, 7 lbs. \$.70 .75 .75 .80 .80 .75 .90 .80 .80 .80 .80 .80	Bus., 56 lbs. 2 \$5.35 \$5.50 \$5.50 \$5.50 \$5.50 \$5.50 \$5.50 \$6.50 \$5.75 \$6.00 \$6.25 \$5.50 \$7.50	bus., 8 lbs.		Pec k , 7 lb s .
YELLOW VARIETIES Virginia Yellow Dent Improved Golden Dent Strawberry Copper Colored Reid's Yellow Dent Lancaster Surecrop Wood's Golden Prolific Jarvis Golden Prolific Clarage Early Yellow Dent Improved Leaming (Early) Indian Chief Wood's 90-Day Golden 8-Row F	3.60 3.75 4.00 4.00 4.25 4.25 4.25 4.25	1.15 1.20 1.25 1.25 1.30 1.30 1.30 1.30 1.40	.70 .75 .80 .80 .80 .80 .80 .80 .80	5.35 5.50 5.75 5.75 5.75 6.00 6.00 6.00 6.00 6.00 6.50	3.00 3.10 3.20 3.20 3.35 3.35 3.35 3.35 3.35 3.60	1.70 1.75 1.80 1.80 1.85 1.85 1.85 1.85 1.85	1.05 1.10 1.15 1.15 1.15 1.15 1.15 1.15
ENSILAGE VARIETIE Wood's Old Virginia Ensilage Big Golden Ensilage Leaming Ensilage Red Cob Ensilage Early Eureka Ensilage Virginia Eureka Ensilage Virginia Eureka Ensilage Wood's Pamunkey Ensilage Yellow Sweepstakes Ensilage Westbranch Sweepstakes Ensil Wood's Mammoth Ensilage Wood's Hybrid Yellow Sweepstake Blue Ridge Ensilage—None. Se	3.60 3.60 3.60 3.75 4.00 4.25 4.50 4.00 age 4.00 4.00 kes 9.25	1.15 1.15 1.20 1.25 1.30 1.35 1.25 1.25 2.75 2.70 munkey	.70 .70 .75 .80 .80 .85 .80 .80 .80 .80	5.35 5.35 5.35 5.50 5.75 6.00 6.25 5.75 5.75 11.00 10.75	3.00 3.00 3.00 3.10 3.20 3.35 3.45 3.20 3.20 6.10 5.95	1.75 1.70 1.75 1.80 1.85 1.90 1.80 1.80 3.30 3.25	1.05 1.05 1.05 1.10 1.15 1.15 1.15 1.15

POSTPAID PRICES above apply to Va., N. C., W. Va., Md., Del., N. J., Penn. POSTAGE ON FIELD SEED TO OTHER STATES: To S. C., Ga., Ky, Tenn., Ohio, Ind., N. Y., New England and Mich., add 2c. per pound to paried prices.

To Ala., Ark., Fla., Ill., Iowa, La, Miss., Mo., and Wisc., add 4c. per pound.

To Texas, Okla., Kansas and Neb., add 6c. per lb to postpaid prices.

HYBRID Corn Prices for Flat Kernels

Choice Rounds, \$2.50 Per Bushel Less 90% Germination. Treated. 1-bu. Cotton Bags Included 5-Bus. Lots, 25c. Per Bus. Less. Quart, 2 lbs., postpaid, 80c.

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—P r	rices F	.O.B. Ri	chmond—	_]	Postpaid	l Prices	3
Wood's White Hybrids 56	Bus.,	Peck,	½ Peck,	Bu	lS.,	½ bus.,	Peck,	½ peck,
Wille Hybrids 56	bs.	14 lbs	7 lbs.	56	lbs.	28 lbs.	14 lbs.	7 lbs.
Wood's S-360 Flinty White, 140 d\$10	0.50	\$3.10	\$1.75			\$6.75		
Wood's S-350 White Prolific, 135. 10	0.50	3.10	1.75			6.75	3.70	2.10
Wood's S-315 Red Cob Prolific 10		3.10	1.75	12	.25	6.75	3.70	2.10
Wood's V-125 White Dent, 125 d. 10		3.10	1.75		.25			2.10
Wood's V-120 White Dent, 120 d. 10		3.10	1.75		.25			2.10
		$3.10 \\ 3.10$	1.75		.25		3.70	$\frac{2.10}{2.10}$
Wood's Hybrid Trucker's Favorite 10	0.50	5.10	1.75	14	. 20	0.10	3.10	2.10
Wood's Yellow Hybrids								
•		0 10		1.0	0.5	0.55	0 70	0.10
Wood's S-240 Flinty Yellow, 140. 10		3.10	1.75		.25	6.75	3.70	2.10
Wood's S-210 Golden Prolific, 125. 10	0.25	3.05	1.70	12	.00	6.65	3.65	2.05
Wood's V-60 Golden Dent, 120 d 10	00.0	3.00	1.65	11	.75	6.50	3.60	2.00
Wood's V-50 Yellow Dent, 125 d 9	9.75	2.90	1.60	11	.50	6.35	3.50	1.95
	9.50	2.80	1.55		. 25		3.40	1.90
	9.50	2.80	1.55		. 25		3.40	1.90
	9.50	$\frac{2.80}{2.80}$	1.55		.25	6.25		
							3.40	1.90
	9.50	2.80	1.55		. 25		3.40	1.90
	9.50	2.80	1.55		.25	6.25	3.40	1.90
Hybrid Yellow Sweepstakes Silage 9	9.25	2.75	1.50	11	.00	6.10	3.30	1.85
	9.00	2.70	1.50	10	.75	5.95	3.25	1.85
Yellow Open Formula Hybr	rida	Cor	tified 7	Pa ma	on	Poor	nogt	
Tenow Open Formula Hybr	llus-	-Ce1	uneu	_		_		
N. C. 26, 125 days\$ 9	9.25	\$2.75	\$1.50	\$11	.00	\$6.10	\$3.30	\$1.85
N. C. 27, 125 days 10		3.20	1.80		.50	6.90	3.80	2.15
N. C. 1032, 125 days 10		3.20	1.80		.50	6.90	3.80	2.15
	25	2.75	1.50		.00	6.10	3.30	1.85
		2.65	1.45					
	3.75				.50	5.80	3.20	1.80
	9.50	2.80	1.55		.25	6.25	3.40	1.90
U. S. 262, 125 days 10).50	3.10	1.75		.25	6.75	3.70	2.10
	9.25	2.75	1.50	11	.00	6.10	3.30	1.85
U. S. 357, 125 days 10	0.50	3.10	1.75	12	.25	6.75	3.70	2.10
	0.00	2.70	1.50	10	.75	5.95	3.25	1.85
	0.00	2.70	1.50		.75	5.95	3.25	1.85
	3.75	2.65	1.45		.50	5.80	3.20	1.80
_	0.50	$\frac{2.80}{2.80}$	1.55		. 25	6.25	3.40	1.90
		$\frac{2.30}{2.75}$						
	0.25		1.50		.00	6.10	3.30	1.85
Cornell 29-3, N. Y. Cert., 105 days 9	0.00	2.70	1.50	10	.75	5.95	3.25	1.85
		~ .						
White Open Formula Hybr	ids-	-Cert	ified T	'ags	on	Rear	aest	
-		3.20	1.80		. 50	_		9 15
Dixie 17, copper colored grain 10	7. (3					6.90	3.80	2.15
Tenn. 10, copper colored grain 10	1. (0	3.20	1.80		.50	6.90	3.80	2.15
Kentucky 72B, white grain, 123. 10	1.25		1.70			6.65		2.05
Kentucky 203, white grain, 122 d 10	1.25	3.05	1.70	12	00	6.65	3.65	2.05
Indiana 750, white grain, 120 days 10		3.05	1.70	12	.00	6.65	3.65	2.05
Open Formula Hybrids passed		ed Fie	ld Insne	ction	7.77	e will		
specifying "Certified" after final insp	ection	ig co	mnlete	CIOII,	. **	O 44 111	omp (14013
specifying Certified after miai insp	,000101	1 10 001	inhiere.					
SEED OATS	Drice	e TO TO	. Richmon	a		Thui -	on Bort	nata
			ou., ½ bu.,				es Post	

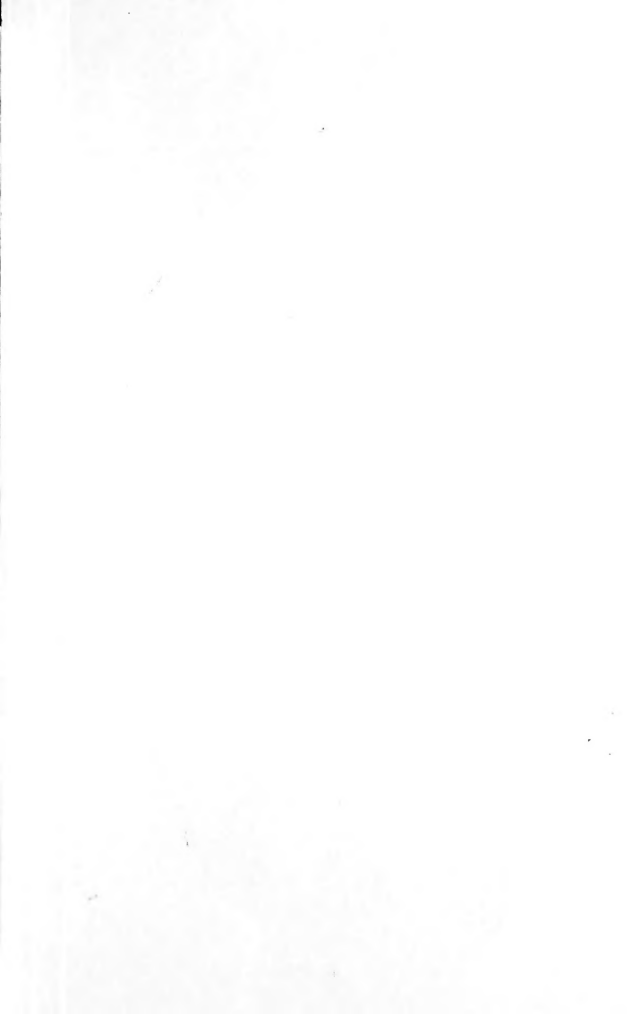
Packed in 3-bushel bags Treated with Ceresan WHITE SPRING Bus., 1 bu., Peck, 32 lbs. 16 lbs. 8 lbs. \$2.70 \$1.55 \$.95 2.70 1.55 .95 30-bu. lots, Per bu., ½ bu., Peck, per bu. 32 lbs. 16 lbs. 8 lbs. \$1.60 \$1.65 \$.95 \$.60 COLUMBIA SPRING 1.60 1.65 .95.60 2.75 CLINTON 1.65 1.701.00 .60 1.60 .95 FULGRAIN 1.85 1.90 1.05 .65 2.95 1.65 1.00 STANTON 1.85 1.90 1.05 .65 2.95 1.65 1.00 Forkedeer, Certified (4-bus. bags).. 2.00 1.15 .70 3.15 1.75 1.05

CLOVER and GRASS SEEDS

CT OVERDO -Price	s F. O.	B. Rich	mond-				
	nor l	h manl	5 to 24, b. per lb.	${25 \text{ lbs}}$	Postpaid . 10 lbs	d Prices	1 lb.
RED CLOVER. Sow 12 lbs. acre\$.55	\$.56	\$.58	\$14.85	\$6.25	\$3.20	\$.75
MAMMOTH CLOVER (Sapling) ALFALFA Kansas Grown—Sold Out	. 55	.56	.58	14.85	6.25	3.20	. 75
Oklahoma Grown. Approved	.59	.60	.62	15.85	6.65	3.40	.80
ALSIKE CLOVER. 5 to 8 lbs. acre.	.40	.41	.43	11.10		$\frac{3.40}{2.45}$.60
WHITE SWEET CLOVER	.27	.28	.30	7.85			.45
WHITE DUTCH CLOVER. Lb. 1.05	. 95	.97	1.00	25.10	10.45	5.30	1.20
Wood's Dixie—Sold Out. Suggest La	dino	9.05	0.10	F0 10	01 45	10.00	0.00
LADINO CLOVER. Lb. \$2.15 Certified Domestic Blue Tag Ladino,	2.00	2.05	2.10	52.10	21.45	10.80	2.30
Lb., \$2.50	2.35	2.40	2.45	60.85	24.95	12 55	2.65
Certified Ladino, by Official Italian				00.00	21.00	12.00	2.00
Gov't. Seed Testing Station, Bologna.						00	
Lb., \$2.35		$2.25 \\ .73$	2.30 $.75$		23.45		2.50
LESPEDEZA. 100-lb. bags:	.72	. 13	. 13	19.10	7.95	4.05	. 95
Korean. 25 lbs. acre, 500 lbs. $10\frac{1}{2}$ c	.11	.12	.14	3.85	1.85	1.00	.35
Korean. Dodder Free. 500 lbs., 11½ c.	.12	.13	.15	4.10		1.05	. 35
Kobe. 500 lbs. $17\frac{1}{2}$ c	.18	.19	.21	5.60	2.55	1.35	.40
Sericea—Unhulled	.181/	$\begin{array}{c} 2 & .19 \\ .28 & \end{array}$	$\begin{array}{c} .21 \\ .30 \end{array}$	$\frac{5.60}{7.35}$	$\frac{2.55}{3.45}$	$\begin{array}{c} 1.35 \\ 1.80 \end{array}$	$.40 \\ .50$
CRIMSON CLOVER. 20 lbs. acre	.281/		.31	8.15	3.55	1.85	.50
	0 //	2		0.10	0.00	, 2.00	
GRASS SEEDS TIMOTHY. 15 lbs. acre. 30c. lb	05	96	90	7 25	2 05	1 70	45
RYE GRASS. Domestic. 20c. lb	$.25 \\ .15$.26 .16	.28 .18	7.35	$\frac{3.25}{2.25}$	$1.70 \\ 1.20$.45 $.35$
Perennial Rye Grass. 30c. lb	$.18\frac{1}{2}$.18	$\frac{4.85}{5.60}$	$\frac{2.25}{2.55}$	$\frac{1.20}{1.35}$.40
ORCHARD GRASS. Onion Free	.35	.36	.38	9.85	4.25	2.20	.55
KENTUCKY BLUE 85% pure	.62	.63	. 65	16.60	6.95	3.55	. 85
KENTUCKY BLUE. 97% pure CANADIAN BLUE GRASS	.72	.73	$\begin{array}{c} .75 \\ .62 \end{array}$	19.10 15.85	$7.95 \\ 6.65$	$\frac{4.05}{3.40}$. 95 . 80
RED TOP or HERDS. 92% pure	. 59 . 65	.60 .66	.68	17.35	7.25	$3.40 \\ 3.70$.85
CHEWINGS FESCUE. 30 lbs. acre	. 55	.56	.58	14.85	6.25	3.20	.75
CREEPING RED FESCUE	. 55	. 56	.58	14.85	6.25	3.20	.75
ALTA FESCUE (Similar Ky31)	$.50 \\ .25$	$.51 \\ .26$.53 . 2 8	$\frac{13.60}{7.35}$	5.75 3.25	$\frac{2.95}{1.70}$	$.70 \\ .45$
MEADOW FESCUE BENT GRASS:	. 20	. 20	. 20	1.00	0.20	1.10	.40
Certified Seaside Bent Lb. \$1.10	. 95	1.00	1.05	25.85	10.95	5.55	1.25
Certified Highland Bent. Lb. \$1.05	.90	. 95	1.00	24.60	10.45	5.30	1.20
Colonial Bent. Lb. \$1.05	. 90	. 95	1.00		10.45	5.30	1.20
Certified Astoria. Lb. \$1.30		1.20	1.25		12.95	6.55	1.45
BERMUDA GRASS—Unhulled		1.50	$1.10 \\ 1.55$		$11.45 \\ 15.95$	$\begin{array}{c} 5.80 \\ 8.05 \end{array}$	$\begin{array}{c} 1.30 \\ 1.75 \end{array}$
SUDAN GRASS. 25 lbs. acre	.101/2		.12	3.60	1.65	.90	.30
No. 23 Sudan Grass	.13	.14	.16	4.35	2.05	1.10	.35
Sweet Sudan Grass	.14	.15	.17	4.60	2.15	1.15	. 35
Certified Sweet Sudan DALLAS GRASS, Imported	.17 .47	.18 .48	. 20 . 50	$\begin{array}{c} 5.35 \\ 12.85 \end{array}$	$2.45 \\ 5.65$	$\frac{1.30}{2.80}$	$.40 \\ .70$
CARPET GRASS, Domestic	.67	.68	.70	17.85	7.45	3.85	.85
CARPET GRASS—Imported	.70	.71	.73	18.60	7.75	4.00	. 90
WOOD'S HAY GRAIN MIXTURE	$.09\frac{1}{2}$	-	.12	3.35	1.65	.90	.30
WOOD'S GRAIN PASTURE MIXT.	.10	.101/		3.50	1.65	. 90	.30
WOOD'S SPECIAL GRASS and CLOV Permanent Pasture Mixture Nos. 1 to 3	.39	.40	.42	10.85	4.65	2.40	.60
Permanent Hay Mixtures Nos. 6 to 8	.39	.40	.42	10.85	4.65	$\frac{2.10}{2.40}$.60
Southern Permanent Mixture No. 12	. 39	.40	.42	10.85	4.65	2.40	.60
WOOD'S LAWN GRASSES							
Wood's Evergreen. Lb. 80c	.70	.72	.74	18.85	7.85	4.00	. 95
Wood's Emerald Park, Lb. 65c	.55	.57	.59	15.10	6.35	3.25	.80
Wood's Super-Green. Lb. 95c	.84	.86	.88	22.35	9.25	4.70	1.10
Wood's Dixie. Lb. 80c	.70 . 79	.72 $.81$.74 . 83	18.85 21.10	7.85 8.75	4.00 4.45	.95 1.05
Weed's Shady Park., Lb. 90c		.01			5.15		1.00

Sorghum--Millet-Peanuts, Etc.

Price	F.O.B.	Richm	ond	·			
No Charge for Bags 100-lb. 1	per lb.	per lb.	per lb.	25 lbs.	o stpaid 10 lbs	Prices- 5 lbs.	1 lb.
SORGHUM—Early Amber\$.08 \$.09 \$.11	\$3.10	\$1.55	\$.85\$.30
Early Orange, 50 lbs. acre	.08	$.08\frac{1}{2}$		3.10		. 95	. 30
Sugar Drip, for syrup. 8 lbs. acre Honey (Texas Seeded Ribbon Cane),	$.12\frac{1}{2}$.13	.15	4.10	1.95	1.05	. 35
Certified	$.17{}^{1\!\!/}_{2}$.18	.20	5.35	2.45	1.30	.40
HEGARI—Certified	.08	$.08\frac{1}{2}$.10	3.00	1.45	.80	. 30
Certified Early Combine Hegari	$.08\frac{1}{2}$.09	.11	3.10	1.55	.85	. 30
Certified Martin's Combine Milo Certified Caproc Combine Milo	$08\frac{1}{2}$ $08\frac{1}{2}$. 09 . 09	.11 .11	$\frac{3.10}{3.10}$	$1.55 \\ 1.55$.85 $.85$.30 .30
SHALLU or EGYPTIAN WHEAT	$.06\frac{7}{2}$.15	.17	$\frac{3.10}{4.60}$	$\frac{1.55}{2.15}$	1.15	. 35
MILLET—Tenn. Cultivated German	$.09\frac{1}{2}$.10	.12	3.35	1.65	.90	. 30
Pearl or Cattail. Drill 8 lbs. acre	.17	.18	.20	5.35	2.45	1.30	.40
Proso or Hog Millet	$.08\frac{1}{2}$.09	.11	3.10	1.55	.85	.30
Brown Top Millet	.17	.19	.21	5.60	2.55	1.35	.40
BROOM CORN—Early Dwarf	.17	.18	.20	5.35	2.45	1.30	.40
Standard Evergreen. Drill 6 lbs FEOSINTE. Drill 3 lbs. Lb. 75c	.17 $.65$.18	.20	5.35	2.45 7.45	$\frac{1.30}{3.80}$.40
			.70	17.60			. 90
BUCKWHEAT. Japanese 50 lbs	.08	.09	.11	3.10	1.55	. 85	. 30
PEANUTS—White Spanish	$.19\frac{1}{2}$.20	. 22	5.85	2.65	1.40	.40
Improved White Spanish	.21	. 22	.24	6.35	2.85	1.50	.40
Holland Jumbo	$.22 \\ .23$.23 $.24$.25 $.26$	$\begin{array}{c} 6.60 \\ 6.85 \end{array}$	2.95	1.55	$.45 \\ .45$
Improved Valencia	.25	.26	.28	7.35	3.25	1.70	.45
Tennessee Red	.25	.26	.28	7.35	3.25	1.70	.45
HAIRY VETCH. Sow 25 lbs. acre	$.26\frac{1}{2}$.27	. 29	7.60	3.35	1.75	.45
DWARF ESSEX RAPE	.16	.17	.19	5.10	2.35	1.25	. 35
			0	0.10	00		
CROTALARIA							
Spectabilis	. 25	. 26	. 28	7.35	3.25	1.70	. 45
Giant Striata	.20	.21	. 23	6.10	2.75	1.45	. 35
Wood's Quail Planting Mixture	$.16\frac{1}{2}$.17	.19	5.10	2.35	1.25	. 35
Wood's Bird Scatter Food	$.10\frac{1}{2}$.13	3.60	1.75	.95	. 30
SESBANIA	.22	.23	. 25	6.60	2.95	1.55	.45
BENE	.32	. 3'3	.35	9.10	3.95	2.05	. 55
CANADA FIELD PEAS	.10	.11	.13	3.60	1.75	.95	.30
CANADA FIELD TEAS	.10		.10	0.00	1.10	. 00	.00
SUNFLOWER—Mammoth Ru	ussia	n 100	-lb. Bag	S			
Gray Striped (Large Size), for seed		.28	.30	7.85	3.45	1.80	.50
Gray Striped (Medium size), for seed	.25	. 26	.28	7.35	3.25	1.70	.45
Dark Striped Sunflower—For Feed.	.15	.16	.18	4.85	2.25	1.20	. 35
NAVY BEANS—Michelite Strain	.18	.19	.21	5.60	2.55	1.35	.40
DDIDLE DEAC							
EDIBLE PEAS	15	10	10	A 0E	9 05	1 90	40
Early Wilt Resistant Ramshorn	.15 $.16$	$.16 \\ .17$.18 .19	$\begin{array}{c} 4.85 \\ 5.10 \end{array}$	$\begin{array}{c} 2.25 \\ 2.35 \end{array}$	$\substack{1.20\\1.25}$	$.40 \\ .40$
Giant Wilt Resistant Ramshorn Blue Goose or Grey Crowder	.16	.17	.19	5.10	$\frac{2.35}{2.35}$	1.25	.40
Brown Sugar Crowder	.22	.23	.25	6.60	2.95	1.55	.45
Red Speckled Crowder	.21	.22	.24	6.35	2.85	1.50	.45
Early Six Weeks Browneye	.20	.21	.23	6.10	2.75	1.45	.45
Blackeye White Crowder	.18	.19	.21	5.60	2.55	1.35	.40
Large Black Peas	.19	.20	.21	5.85	2.55	$\frac{1.35}{1.65}$.40 .45
Conch (Wood's Sumptuous) Rice or Lady Peas	$\begin{array}{c} .24 \\ .27 \end{array}$.25 $.28$. 27 . 30	$7.10 \\ 7.85$	$\frac{3.15}{3.45}$	1.80	.50
Dixie Queen Browneye	.22	.23	.25	6.60	2.95	1.55	.45
Virginia Blackeye (Medium Size)	.15	.16	.18	4.85	2.25	1.20	.35
	_		0				



COW PEAS Packed in 2-bushel bags Mixed Cow Peas (2½-bu. bags) . Black Peas, Medium Size Brabham Peas Other Varieties—Write	Per by 60 1	(a 3.00 1.6	ek, Bus., 60 lbs. 60 lbs. 7.30 7.50	ces Postpaid— ½ bu., Peck, 30 lbs. 15 lbs. \$3.85 \$2.05 4.00 2.15 4.35 2.30
SOY BEANS Packed in 2-bushel bags Ogden Certified Ogden Extra Early Wood's Yellow Early Wood's Yellow Mammoth Yellow Wood's Yellow (Late) Roanoke Tokio Pocahontas Virginia Brown Wilson Black Mixed Mixed Mixed Cow Peas and Soja Beans Laredo—Sold Out Haberlandt—Sold Out	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	5.80 5.55 5.55 5.80 5.80 5.80 5.80 5.80 5.55 6.55 6.55 6.55 6.55 7.55 7.55 7.55 7.55 7.55 7.55 7.55 7.55 7.80	3.00 1.65 3.10 1.70 3.10 1.70 3.10 1.70 3.10 1.70 3.00 1.65 3.00 1.65 3.00 1.65
CEED POTATOES Per 10	0- Per bus.	3. Richmond— , $\frac{1}{2}$ bus., Peck 30 lbs. 15 lbs	Bus.,	es Postpaid— ½ bu., Peck, 30 lbs. 15 lbs.
IRISH COBBLER Certified Maine Grown \$5.				\$2.70 \$1.50
CHIPPEWA—Certified, Maine 5.	60 2.85 .25 3.25 .25 3.25	$egin{array}{ccc} 1.55 & .90 \\ 1.75 & 1.00 \\ 1.75 & 1.00 \\ \end{array}$	5.05	2.55 1.45 2.75 1.55 2.75 1.55
Certified, Maine Grown 5.	25 3.25 50 3.40 s 4.25 9.25	1.75 1.00 1.80 1.00 2.25 1.25 4.75 2.50	5.20 5.80	2.75 1.55 2.80 1.55 3.40 1.75 5.45 2.90
SEED SWEET POTATOES				
Shipment After April 1st Packed in 1-bushel hampers. PORTO RICO	Bus., ½ B 0 lbs. 25 lk 2.85 \$1.5 1.00 2.1	$5 \$.85 \\ 5 1.25$	Bus., ½ 50 lbs. 25 l \$4.45 \$2 3.70 3	Bus., Peck, lbs. $12\frac{1}{2}$ lbs.
ONION SETS YELLOW EBENEZER\$3.65 WHITE SILVER SKIN 3.75	s., Peck, s. 8 lbs. \$1.15 \$	4 lbs. lb65 \$.25	Prices	* Postpaid
COTTON SEED—Treat Bushel 30 lbs. Per 100-lb. bag. CERESAN TREATED Deltapine 14, not delinted\$180 Certified Deltapine 15 195 Certified Coker 100, wilt, delinted 200	Prices F.O.E on 5 bags .00 \$ 9.25 .00 10.00	8. Richmond 1 bag Bus \$ 9.50 \$3.15 10.25 3.40	Frio Bus. \$4.15 4.40	eeder es Postpaid— † bus. Feck \$2.35 \$1.35 2.45 1.40 2.50 1.45
BIRD SEED MIXED BIRD SEEDS—By mail por postpaid, lb. 25c.; 5 lbs. \$1.15; 10 CANARY SEED—By mail postpaid paid, lb. 25c.; 5 lbs. \$1.10; 10 lbs. LOVE BIRD and PAROKEET SEE lbs. \$2.45. Not postpaid, lb. 25c.; BIRD MILLET—By mail postpaid, lb. 15c.; 5 lbs. 45c.; 10 lbs. \$1.05. BIRD RAPE—By mail postpaid, lb. 1b. 25c.; 5 lbs. 95c.; 10 lbs. \$1.90.	lbs. \$2.00. , lb. 40c.; { \$2.00. ED—By ma 5 lbs. \$1.1 lb. 25c.; 5 l	5 lbs. \$1.40; 1 il postpaid, I 0; 10 lbs. \$2. bs. 85c.; 10 ll	0 lbs. \$2.45. 0. 40c.; 5 lb. 00. 0s. \$1.55. N	Not post-

Wood's S-240 Yellow

Our Most Weevil Resistant, Heaviest Yielding Yellow Hybrid in the Southern Coastal Area Long Tight Shucks. Hard Flinty Grain

Superior for grain or silage. High vitamin, protein and feeding value. Later than S-210, flintier, more prolific and weevil resistant. Best shuck. Vigorous. Resists disease and drought. It made 118 bu. per acre, winning Emanuel Co., Ga., corn championship and \$100.00 for B. C. Hall

Fla. experiment stations: It made the highest yield in 1947 tests; in 1948 it outyielded local corns 51% in 5 tests; Fla. agronomist says: "You can be justly proud of S-240."

In 5 N. C. coast experiment station tests it averaged 99.5 bu. per acre, making 106.2 in Currituck and averaged 124 bu. 2 years in Camden, with best shuck, insect resistance, grain quality, and least suckers.

At the S. C. Coast Experiment Station our highest yield-

At the S. C. Coast Experiment Station our highest yielding strongest stalk, most weevil resistant hybrid. All who saw the big S. C. field we grew for seed de-

clared it the best they ever saw.

Made 96.9 bu. per acre, with
very little weevil damage or
lodging at Alabama Expt. Sta.

Wood's S-360

Weevil Resistant White Hybrid for Southern Coastal Plain High yield. Very prolific

Bred in the Deep South, where weevil destroy softer corns with poorer shucks. Bred from most popular weevil resistant Southern varieties. Similar to Fla. W-1, but has a wider adaptation from Southern N. C. to Texas. It outyielded all white corns at the North Florida experiment station. More weevil proof than S-350. Its hard grain makes the finest pure white corn meal.

It makes as many good sound ears per stalk as the fertility and moisture permit. It resists drought and disease. Deep spreading roots. Big, strong, leafy stalks. Vigorous. Dark green. Excellent combination grain and fodder or ensilage corn.

It is a good poor land corn. A farmer in S C. lost his regular corn due to drought and lack of labor and fertilizer, but made a good crop of S-360. At the S. C. Coast Experiment Station it was our highest yielding hybrid.

It averaged 102.6 bu. per acre in 5 N. C. Coast expt. sta. tests, making 104.5 in Currituck, and 133.1 in Camden in 1947 and 125.6 in 1948, with extra good grain and shuck.

It made 119.8 bu. per acre, with very light weevil damage in one Alabama Expt. Sta. test, and 100.2 bu. in another, with very little weevil damage or lodging.



S-360 is prolific. Long, thick, tight shucks

Wood's Southern Hybrids

Bred and Grown in the South 21 Years. Prolific, High Yield, Deep Roots, Long Tight Shucks, Flinty. Strong Stalks. Resist Weevil, Heat, Storm, Drought

To be adapted and resist southern insects and diseases we breed, test and grow hybrids in each Southern region. For 2 years our S-210 made the highest average yield in the Orangeburg S. C. 3-acre contest. The official 1948 report shows it averaged 5 bu. per acre more than N. C. 27 and says: "The above hybrids were reasonably free from weevil damage in the field. N. C. 27 seemed to be more susceptible to fungus trouble. One N. C. 27 plot was seriously damaged by the fungus or blight, known as Helminthosporium."

Our hybrid dryer and seed plant is most complete. We TREAT our seed.

Wood's V-50

Our Best Yellow Hybrid for Upper South

Makes bumper crops of big sound ears with deep grain, high an feeding value. It has everything desired in a hybrid: strong, vigorous stalks and roots, excellent fodder; ears low.

V. P. I. recommends V-50 for Eastern Va., where it averaged 107 bu. per acre 2 years, highest yellow corn in 9 tests, making 162.2 bu. per acre in 1947 and 117.7 in 1948 at Norfolk, 113.1 at Williamsburg, 108.4 at Holland and 115 at Onley, outyielding Dixie 17 and all recommended hybrids. It averaged 93.4 bu. per acre, highest of any recommended hybrid tested in all 3 Va. regions in 1948, 10.6 bu. more than U. S. 357. It made the highest average yield in Middle, Va. tests. In Western Va., at Glade Spring, V-50 averaged 107.3 bu. per acre for 2 years, 5 bu. above other regular hybrids.

N. C.: It made 144.8 bu. per acre in Camden, the highest yield of any yellow corn in 1948 experiment station tests and highest average in the 5 Coastal tests, 112.4 bu. in Currituck and 101.4 in Guilford. In county demonstrations it outyielded N. C 27 30 bu. per acre in Davie, 8.5 in Union and 8.6 in Hertford, making 116 bu. per acre.

At Clemson, S. C.: V-50 made the highest average yield of yellow corns in the four 1947 and 1946 tests.

One of the highest yielding and strongest stalked yellow corns in North Georgia Experiment Station tests 2 years.

Wood's V-25 Extra Early

100 Days. Our Best Yellow Hybrid for Short Mountain Seasons or for Extra Early Feed or Hogging in the South.

In 1947 eleven N. C. farmers joined the 100 bu. corn club with V-25. Ears low. Short strong stalk. Popular in Eastern Carolina for planting after early potatoes. Made 87.4 bu. per acre of dry corn by Sept. 1st for Ed. Armstrong, Tyrrell Co., N. C. Roasting ears 75 days. V-25a made 110.1 bu. per acre in the Winchester, Va., early hybrid test.

"It has given excellent results at 2,650 ft. for four years. Short stalks, early, storm resistant. It outyielded our best local corn $17\frac{1}{2}$ bu. per acre."—T. M. Calhoun, Grayson Co., Va.

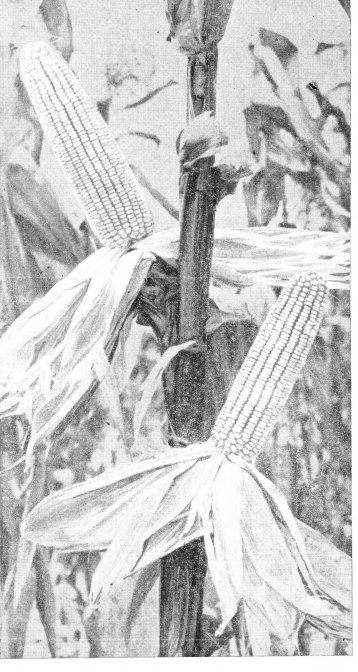
"It was the best corn we ever raised in every way. Stood adverse weather conditions much better and yielded 100 bu. per acre."—A. McCutcheon, Fayette Co., W. Va.

"My County Agent and everybody said it was the best they ever saw. Some hills had 6 ears, 10 inches long.

It made way over 100 bu. per acre."
J. H. Price, Raleigh Co., W. Va.



D. W. Cope, Davidson Co., N. C., holds a Stalk of S-315 with 2 Big Solid Ears



Wood's V-50, 2 Large Sound Ears on a Short Stocky Stalk

Wood's S-315 Red Cob Prolific

Heavy Yielding White Hybrid for the Cotton Belt. Very Prolific. Long Thick Shucks. Resists Weevil

Sound flinty ears. It's big pure white grain brings a premium for milling. Small cob, high shelling %. Strong, vigorous stalk and root, resists disease.

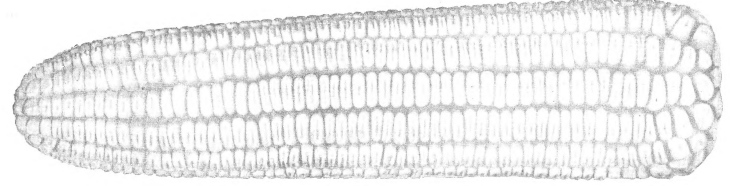
N. C: Highest yielding pure white corn in the 5 Coast experiment station tests 3 years, averaging 131.5 bu. per acre in Camden 2 years; best shuck protection, ears low, few suckers, very prolific. In 1948 county demonstrations: It outyielded all white corns in Rowan, 13.5 bu. per acre more than Tenn. 10. Outyielded all pure white and yellow corns in Union and Caswell. Outyielded Dixie 17 at Burlington. Made 119 bu, 10 more than Tenn. 10, at Waxhaw.

S C.: Made highest yield at Edisto expt. sta. Made 102.1 bu. per acre, highest pure white corn in Clemson Upland test, and 113.9 bu. in lowland test. Won Orangeburg negro 3-acre contest.

Georgia experiment stations: Upper Coastal Plain 1948 tests S-315 outyielded all white corns and was rated equal to Dixie 18 in weevil resistance. It outyielded Tenn 10 and all pure white corns 2 years in 6 Mountain tests. Made 119.5 bu. per acre in one, 13 above Tenn. 10.

At Alabama expt. sta. it made 113.2 bu. per acre with little weevil damage.

A Louisiana expt. sta. says: "S-315 looked very good in our tests, made top yields with little weevil damage."



V-45 has large solid ears; big golden grain; high vitanin, Protein, and feeding value; often 2 ears per stalk

Wood's V-45 HYBRID YELLOW DENT

Popular in Upper South Many Years.

It makes big yields of highest quality feed corn with deep grain tightly packed on a small cob. High shelling per cen cent. It's heavy root system and strong compact stalk helps it resist heat, drought, storm and disease. It grows luxuriantly with dark green color. Excels for grain or silage.

N. C.: Made 131.8 bu. per acre in Camden Co. experiment station test. Outyielded all yellow corns and low in broken stalks in 5 Bertie Co. tests. Made 120 bu. per acre, highest yellow in Hertford Co. test. Outyielded all recommended hybrids in a Burke Co. test, making 38.3 more than N. C. 27.

Va.: V-45 made 131.2 bu. per acre at Berryville, the highest yield made by any produced hybrid in the 14 Va. 1948 experiment station tests, and the record yield in Piedmont and Mountain tests. In 1947 it made 107.2 bu. per acre in an Eastern Va. test and stood up well with ears low. "We thought our 38 acres of V-45 doomed by a severe drought, but yielded exceptionally well, 90 bu. per acre in the low part. It was not affected by a late storm that blew down other corn."—Mrs. J. C. Hamilton, Fauquier Co.

In 8 north Georgia experiment station tests 2 years V-45 made most erect plants and outyielded all yellow corns.

W. Va: "V-45 withstood a heavy drought and yielded 2 ears per stalk, grown 3 stalks to the hill. Has stocky stalks and deep root system. It made well over 100 bu. per acre."—J. D. Skidmore, Webster Co., W. Va.

MD: In a 1947 Md. Exp. Sta. test V-45 yielded 94.5 bu. per acre with only 1% lodged plants. Popular U. S. hybrids made 85.8 to 89.6 bu. per acre.

Wood's V-125

HYBRID WHITE DENT

Recommended in Eastern Va. by V. P. I.

Best Pure White Milling Corn for the Upper South or Early Milling Corn in the Deep South. Heaviest yields, big, beautiful solid ears 10 to 12 inches long, high shelling per cent, 20 rows of deep grain, packed on a small firm cob; makes finest corn meal. Delicious roasting ears in 85 days. Ears low. Short stocky stalks. Most disease, storm and drought resistant. Good shuck.

Recommended in Eastern Va., where it averaged 107 bu. per acre for 2 years in 9 experiment station tests and was low in broken and lodged plants. It made 181.4 bu. per acre in 1947 and 120.3 bu. in 1948 Norfolk tests. V-125 averaged 98 bu. per acre for 2 years, highest white corn at V. P. I., making 104.3 bu. per acre in 1947, 21.3 bu. more than other regular white hybrids.

N. C., 1948: In experiment station tests it outyielded all white corns in Onslow and made 116 bu. per acre in Camden. In county demonstrations it made the highest yield per acre of any pure white corn in Bertie 102.1, and in Hertford 105 bu.; and outyielded all white corns at Monroe, 18.2 and 21 bu. per acre above Dixie 17 and Tenn 10.

S C. Highest average of any white corn 2 years at Edisto expt. sta.

Md. expt. sta. tests: It outyielded all white corns at Frederick and Salisbury.

Ky.: V-125 made 98.3 bu. per acre, highest yield in a 1947 Ky. Expt. Statest, with 94.1% plants standing erect.

N. E. La. experiment station where it made the highest average yield for 3 years, reports: "V-125 attracted considerable attention among our farmers. It is not rank in growth. Ears are not high, suitable for mechanical harvest." Highest corn at Calhoun, La., expt. sta.

Wood's Hybrid Yellow Sweepstakes Ensilage

Makes a fast, vigorous growth, producing more combined silage, grain, protein vitamins and feeding value per acre than any other ensilage corns of the same maturity from the Upper South to New England. Stockier, more compact stalk, deeper roots, stands up better and is easier to cut and put through the cutterbox. Silage is extremely palatable and nutritious. Leaves are long, wide, close together, with deep green color that stays green through droughts and after the ears ripen. It yields as many ears as the best grain hybrids, but has larger ears and grain. Deep golden color.

Averaged 20 tons of silage per acre in two Va. Expt. Sta. tests, $14\frac{1}{2}\%$ to 42% more than other corns; highest green or dry weight. Made $26\frac{1}{2}$ tons per acre, highest in Rhode Island test.

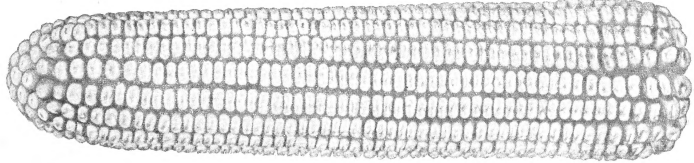
Woods V-35

HYBRID YELLOW DENT

Superior early feed corn in the South or main crop feed corn for higher elevations in the Upper South.

N. C. recommends it for the Mountains, where for 3 years it outyielded all corns in experiment station tests, making 101.2 bu. per acre in Haywood Co., with 99% of the stalks erect. It made 113.7 bu. in the Camden Co. test.

W. Va expt. sta. tests it made 104.7 bu. per acre in Marion Co. and 96 bu., highest produced hybrid in Gilmer. Ideal for mechanical harvester. It is earlier, has lower stalks and ears and less fodder than V-50 and the U.S. Hybrids. Usually 2 long sound ears per stalk, 18 to 20 rows of deep golden grain. High protein, vitamin and feeding value.



3 big solid ears placed low on a stalk of S-210. Note long, tight shuck, large beautiful golden grain, strong, compact, stocky plants.

Wood's S-210

Hybrid Golden Prolific

Our Most Popular Southern Hybrid

High Yielding Weevil Resistant, Main Crop Corn in the Cotton Belt, or Early Feed Corn in the Deep South

Developed from leading Southern yellow varieties by 21 years breeding in the South. It is flinty and has long tight shucks. Extremely prolific. Ears are placed low on a strong compact stalk. It has deep roots, wide leaves, and dark green color. It resists heat, drought and storms. Matures early. Has big golden grain, high protein, vitamin and feeding value. Small cob. High shelling per cent.

S-210 has excelled many years in experiment station tests throughout the South. It was the high yielding early corn in Florida tests, made 104.1 bu, acre with "very light" weevil damage in Alabama S-210n made over 100 bu. per acre in Williamsburg and Holland, Va., tests.

 $N\ C.$ S-210 made 111.6 bu. .per acre in a coast experiment station test, with very little insect damage and good grain quality. In 1948 county demonstrations: It made 103.1 bu. per acre, highest yield in Chowan. It outyielded all yellow corns in Union, and in Hertford, making 109 bu. per acre. S-210n outyielded all yellow corns in Davie. It made the highest yield at Davie Co. Training School, outyielding Dixie 17 10 bu., and N. C. 27, 45 bu. per acre. "My S-210 yielded over 100 bu. per acre. I will plant all my 1949 crop in it. It made 124.2 bu. per acre, winning 1st prize in Anson Co. for my son."—W. W. Lowry. . It made 110 bu. per acre, winning the Gaston Co. 4-H contest for D. Rhyne. It won 2 prizes in Rowan Co., 107.3 bu. for A. C. Fluck, and 104.7 for I. C. Shulenburger.

S. C.: Despite a severe drought, S-210 made 82.2 bu. per acre, highest yield of any yellow corn in 1947 Clemson experiment station tests, 8.1 bu. more than N.. C. 27, and at the S. C. Coast expt. sta. it made 5.3 more than N. C. 27. It won the Edgefield Co. 3-acre corn contest.

Georgia experiment station, 1948: S-210 outyielded all yellow corns in the Piedmont test at Experiment; made 100.8 bu. per acre, outyielding Tenn. 10, N. C. 27, etc., in a North Ga. test and yielded at the top in Upper Coastal tests. It won the 5-acre corn contest for Ben Wright, Jefferson, Ga., making 120 bu.

Wood's S-350 White Prolific

High Yielding, Weevil Resistant, White Milling Corn for Cotton Belt

Bred from the best Southern prolific varieties. It is very prolific. Has big sound ears with deep grain closely packed on a small cob. Makes finest quality corn meal. It's good shuck protects the ears from insects. It has dark green foliage on a medium short strong stalk with deep roots. It withstands storm or drought.

"S-350 had much longer ears and nearly doubled the yield of all other corns planted here."-C. O. Batchelor, Nash Co., N. C.

"I planted 20 acres each of N. C. 26 and S-350, same time and conditions. N. C. 26 was severely damaged by bud worm and weevil. S-350 resisted bud worms. Its stalks averaged 2 big ears, protected from weevil and weather by tight shucks, and outyielded N. C. 26 over 10 bu. acre."—W. H. Pridgen, Wilson Co., N. C.

In N. C. experiment station tests it was rated tops in grain quality, shuck protection, insect resistance, and yielded 132.9 bu. per acre in Camden Co., and 100 bu. in Onslow Co. test.

S-350 made a record yield in Chesterfield Co., S. C., 104 bu. per acre for Dan Jordan, 76 years old, who saved one of the stalks with 8 fully developed ears.

"20 acres of S-350 is the best corn I ever grew. Hard, flinty, fairly weevil resistant grain. Prolific, very strong, 6 to 7 ft. stalk. Holds up extra well under drought or storm."-J. P. Knighton, Greenville Co., S. C.

At the Alabama Expt. Sta. it made 98.7 bu. per acre with very little weevil damage or lodg-In an Athens, Georgia, Expt. Sta. test it made the highest yield of any pure white corn. S-350, 3 big ears per stalk



Feeds and Baby Chick Prices

WOOD'S FEEDS-Mash and Mixed Feeds in Print Cloth Bags

For Making Dresses, Curtains, etc. Worth About 7.	be. Each	
CHICKEN FEEDS F. O. B. Richmond 10 lbs	50 lbs.	100 lbs.
HOLLYBROOK LAYING MASH		
With dried milk and cod liver oil	\$2.30	\$4.45
HOLLYBROOK GROWING MASH		
With dried milk and cod liver oil	2.35	4.55
HOLLYBROOK STARTING MASH		
With cod liver oil and dried milk	2.35	4.55
PAMUNKEY SCRATCH	2.00	3.80
Includes cracked corn, wheat, etc., but no grit		
HOLLYBROOK CHICK GRAINS	2.35	4.55
HOLLYBROOK DEVELOPING FOOD	2.20	4.15
PAMUNKEY PIGEON, With Corn	2.70	5.25
HOLLYBROOK PIGEON, No Corn	3.35	6.40
MISCELLANEOUS FEEDS:		
YELLOW CRACKED CORN	1.70	3.25
WHITE CRACKED CORN	1.65	3.15
POULTRY GRIT, Coarse, Fine, Medium20	.60	1.00
OYSTER SHELLS—For Poultry	.65	1.15
FAUST PIGEON HEALTH GRIT	1.45	2.80
CHARCOAL—Medium, Fine, Coarse	2.50	2.00
RABBIT PELLETS	2.90	5.60
GAME BIRD SCATTTER FOOD	5.50	10.50
HEAVY WHITE OATS—\$1.30 per bus., 32 lbs.		
TIMAVI WITTE OATS—wi.ou per bus., oz ibs.		
DOG FOODS—F.O.B. Richmond. 5 lbs. 10 lbs. 25 lbs	. 50 lbs.	100 lbs.
HUNT CLUB CUBES\$.65 \$1.20 \$2.60	\$5.00	\$9.75
HUNT CLUB DOG FOOD—MEAL .65 1.20 2.60	5.00	9.75
PARD DOG FOOD, Swift's—1-lb. can, 15c.; 48 cans, \$6.75.		
SUNDAY SHOWER—Kills ticks, fleas. Pint, \$1.00; postpaid,	\$1.25.	

REDUCED PRICES ON WOOD'S BABY CHICKS

100% LIVE DELIVERY GUARANTEED. Hatch Days-Tuesdays and Fridays

Postpaid Prices: F		Per 50 F	Per 100
BARRED ROCKS	\$4.25	\$8.00	\$15.00
RHODE ISLAND REDS	4.25	8.00	15.00
WHITE ROCKS	4.25	8.00	15.00
WHITE LEGHORNS	4.25	8.00	15.00
NEW ENGLAND CROSSES		8.50	16.00
NEW HAMPSHIRE REDS		8.50	16.00
HEAVY ASSORTED	4.15	7.75	14.50

WOOD'S FERTILIZERS

MILORGANITE—The All Organic Fertilizer. Nitrogen 6%; Phosphoric Acid 2%. 25-lb. bag, \$1.50; 50-lb. bag, \$2.50; 100-lb. bag, \$4.00. Will not burn. WOOD'S SPECIAL CROP FERTILIZER—Analysis: 5% Nitrogen; 10% Phosphoric Acid 16% Phosphoric Acid 2%.

phoric Acid, 5% Potash. Prices: 25 lbs., \$1.00; 100 lbs., \$2.75.

WOOD'S HIGH-GRADE SHEEP MANURE—The Great Natural Fertilizer. Prices: F. O., B. Richmond, 25 lbs., \$1.00; 50 lbs., \$1.75;

WOOD'S HIGH-GRADE COW MANURE--Prices F. O. B. Richmond: 25 lbs., \$1.00; 50 lbs., \$1.75;

HYDRATED LIME—Prices F. O. B. Richmond: 10 lbs., 25c.; 50 lbs., 60c.

VIGORO-Regular Stock for Lawns and Flowers. Analysis, 4-12-4. Prices F. .O. B. Richmond: 5 lbs., 50c.; 10 lbs., 90c.; 25 lbs., \$1.60; 100 lbs., \$4.25.

PEAT MOSS-1/4 bale, \$2.15; 1/2 bale, \$2.90; 2/3 bale, \$3.30; large bale, \$4.50.

STEAMED BONE MEAL—\$4.50 per 100-lb. bag; \$2.35 per 50-lb. bag.

DRICONURE—Composed of cow manure, sheep manure and peat moss. 7½-lb. bag. 60c.; \$50-lb. bag, \$2.25; 10-bag lots, \$2.15 per bag.

T. W. Wood & Sons give no warranty, expressed or implied, as to the productiveness of any seeds or bulbs we sell, and we will not be in any way responsible for the crop. Our Hability in all instances is limited to the purchase price of the seed.

